

5/037/012) U:Tom

Denison Mines (USA) Corp. 1050 17th Street, Suite 950 Denver, CO 80265 USA

Tel: 303 628-7798 Fax: 303 389-4125

www.denisonmines.com

January 28, 2012

Department of Environmental Quality Division of Water Quality P.O. Box 144870 Salt Lake City, Utah 84114-4870

Dear Permit Coordinator:

Re: Operator Name Change - Notice of Intent for Stormwater Discharges Associated with Industrial Activity for the Daneros Mine UTR110738

On June 17, 2011, Denison Mines (USA) Corp acquired the assets of White Canyon Uranium Limited which included Utah Energy Corporation that controlled the Daneros Mine (UTR110738). I contacted a member of your Division in January, 2012 to inquire as to how to proceed with changing the name of the Operator for this permit and was told to fill out a new Notice of Intent (NOI) for Stormwater Discharges Associated with Industrial Activity for the Daneros Mine. Enclosed please find a NOI for Stormwater Discharges Associated with Industrial Activity for the Daneros Mine under the name of Denison Mines (USA) Corp. This Application is to transfer the Daneros Mine (UTR110738) from Utah Energy Corporation to Denison Mines (USA) Corp.

Please provide a letter and updated general permit coverage approving the transfer. For any questions or concerns please contact me at (303) 389-4155 or Christy Woodward at (303) 389-4136.

Yours very truly,

DENISON MINES (USA) CORP.

Chy Doodward

DIV. OF OIL, GAS & MINING

RECEIVED

MAR 05 2012

Christy Woodward, PE Environmental Coordinator

Cc: Denison Mines (USA) Corp, File

Terry V. Wetz, David C. Frydenlund, Philip G. Buck and Alex Morgan, Denison Mines (USA) Corp.

Paul Baker, Utah Division of Oil Gas and Mining Ted McDougall, Bureau of Land Management Kelly Shumway, Utah Energy Corporation

STATE OF UTAH, DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WATER QUALITY 195 North 1950 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870 (801)536-4300

NOI

Notice of Intent (NOI) for Coverage Under the UPDES General Multi-Sector Storm Water Permit for Discharges Associated with Industrial Activity, Permit No. UTR000000. INSTRUCTIONS ON BACK PAGE

Submission of this Notice of Intent constitutes notice that the party identified in Section I of this form intends to be authorized by a UPDES permit issued for storm water discharges associated with industrial activity in the State of Utah. Becoming a permittee obligates such discharger to comply with the terms and conditions of the permit. ALL NECESSARY INFORMATION MUST BE PROVIDED ON THIS FORM. A different NOI form is provided for construction activities.

unrelent NOT form is provided for construction activities.		
	n Date <u>\$12/26</u> Phone: 303.6	
Name: Denison Mines (USA) Corp		
Address: 1050 17th Street, Ste 950	Status of Own	ner/Operator: P-Private
City: Denver	State: CO	Zip: 80212
Facility Contact Person: Christy Woodward	Phone: 303.38	9.4136
Facility Contact Person Title: Environmental Coordinator		
II. FACILITY SITE/LOCATION INFORMATION Name: Dancros Mine		Is the facility located on Indian Lands? (Y or N)
Address: Portions of the S ½ of Sec. 6, T37S, R16E and in a portion of the NE ¼ Sec. 18; T37S	. R16E, Salt Lak	ce Meridian
County: San Juan		
City: NA State: Utah	Zip:	
Latitude: 3 7 9 3 5 15 4 The Longitude: 1 1 1 0 9 1 1 1 1 3 5 The Quarter: S 1/2 Section: 10) 6 Township:	3 7 S Range: 6 E
Site Contact Person: Alex Morgan Phone	e: <u>435.788,2044</u>	
Site Contact Person Title: Area Manager		
III. SITE ACTIVITY INFORMATION		
Name of Municipality which Operates the Storm Sewer System: NA Receiving Water Body(s): An ephemeral drainage collects surface water runoff from above, at, and b significant precipitation events. The drainage eventually traverses through Bullseye Canyon, North Fork Receiving Receiving Receiving Systems (Seventually traverses through Bullseye Canyon, North Fork Receiving Receiving Receiving Systems (Seventually traverses through Bullseye Canyon, North Fork Receiving Recei	elow the mine. T ed Canyon, Red C	he drainage flows only during canyon, and finally reaches the
Is there existing quantitative storm water discharge data? Yes ☐ No ☒		
Is the facility required to do analytical monitoring? (See permit conditions Part V. and Sector moni	toring requireme	ents.) Yes 🗌 No 🛛
Is the facility required to do visual monitoring? (See permit conditions near the end of applicable	Sector(s); Appen	dix A to AD) Yes 🛛 No 🗌
Is the facility required to submit monitoring data or retain it on site? Submit Retain o	n site 🗵	
Is This a New Facility, or is it an Existing Facility? New Existing - This NOI is for a name ch	ange of the Oper	rator.
If This is an Existing Facility, and the Start-up Date was After Oct. 1992, Please Fill in the Start-up	Month:	
Month (Jan, Feb., etc.): June Year: 2009		
SIC or Designated Activity Code: Primary: 1094 2nd: 3rd:	4th:	
If You Have Other Existing UPDES Permits, Enter Permit #'s: No		

IV. SECTOR IDENTIFICATION: The General Multi-Sector Permit covers all industrial activity that is required by law to be covered by a storm water permit. On the following pages the sectors are listed with a description of the industrial activity that is covered by that sector. Please check each sector that covers industrial activities which occur at your site. The sector covered in Appendix AD is the catch-all sector and should only be used if positively no other sector covers your industrial activity. If you should select AD, please call the Storm Water Coordinator at DWQ to discuss the need for choosing Sector AD (Non-Classified Facilities).

	A. Timber Products Facilities establishments [generally classified under Standard Industrial Classification (SIC) Major Group 24] that are engaged in cutting
wood	and pulpwood, merchant sawmills, lath mills, shingle mills, cooperage stock mills, planning mills, and plywood and veneer mills engaged in producing lumber and basic materials; and establishments engaged in wood preserving or in manufacturing finished articles made entirely of wood or related materials, except for wood
kitche	n cabinet manufacturers (SIC Code 2434), which are addressed under sector W.
	B. Paper and Allied Products Manufacturing Facilities facilities engaged in the manufacture of pulps from wood and other cellulose fibers and from rags; the
manuf	acture of paper and paperboard into converted products, such as paper coated off the paper machine, paper bags, paper boxes and envelopes; and establishments acture of paper and paperboard into converted products, such as paper coated off the paper machine, paper bags, paper boxes and envelopes; and establishments acture of paper and paperboard into converted products, such as paper coated off the paper machine, paper bags, paper boxes and envelopes; and establishments acture of paper and paperboard into converted products, such as paper coated off the paper machine, paper bags, paper boxes and envelopes; and establishments acture of paper and paper boxes and envelopes; and establishments acture of paper and paper boxes and envelopes; and establishments acture of paper boxes are paper boxes and envelopes; and establishments acture of paper boxes are paper boxes and envelopes; and establishments acture of paper boxes and envelopes; and establishments actually a
	C. Chemical and Allied Products Manufacturing Facilities 1) Basic industrial inorganic chemicals (including SIC 281), 2) Plastic materials and synthetic resins,
anima sulfon shella (inclu house ink, in bluing water ink n	the rubbers, and cellulosic and other humanmade fibers, except glass (including SIC 282), 3) Soap and other detergents and in producing glycerin from vegetable and I fats and oils; specialty cleaning, polishing, and sanitation preparations; surface active preparations used as emulsifiers, wetting agents, and finishing agents, including atted oils; and perfumes, cosmetics, and other toilet preparations (including SIC 284), 4) Paints (in paste and ready-mixed form); varnishes; lacquers; enamels and computes, wood fillers, and sealers; paint and varnish removers; paint brush cleaners; and allied paint products (including SIC 285), 5) Industrial organic chemicals ding SIC 286), 6) Nitrogenous and phosphatic basic fertilizers, mixed fertilizer, pesticides, and other agricultural chemicals (including SIC 287), 7) Industrial and hold adhesives, glues, caulking compounds, scalants, and linoleum, tile, and rubber cements from vegetable, animal, or synthetic plastics materials; explosives; printing actuding gravure ink, screen process ink, and lithographic; miscellaneous chemical preparations, such as fatty acids, essential oils, gelatin (except vegetable), sizes, a laundry sours, writing and stamp pad ink, industrial compounds, such as boiler and heat insulating compounds, metal, oil, and water treatment compounds, proofing compounds, and chemical supplies for foundries (including facilities with SIC 289), 8) Ink and paints, including china painting enamels, india ink, drawing latinum paints for burnt wood or leather work, paints for china painting, artists' paints and artists' water colors (SIC 3952, limited to those listed; for others see sector of Medicinal chemicals and pharmaceutical products, including the grading grinding and milling of botanicals (including SIC 283).
	D. Asphalt Paving, Roofing Materials, and Lubricant Manufacturing Facilities 1) facilities engaged in manufacturing asphalt paving and roofing materials,
by SIG	Ing those facilities commonly identified by Standard Industrial Classification (SIC) codes 2951 and 2952, 2) portable asphalt plant facilities (also commonly identified C code 2951), 3) facilities engaged in manufacturing lubricating oils and greases, including those facilities classified as SIC code 2992. Not covered are: 1) petroleum ag facilities, including those that manufacture asphalt or asphalt products and that are classified as SIC code 2911 (see sector I.), 2) oil recycling facilities (see sector II.), 3) oil rec
	E. Glass, Clay, Cement, Concrete, and Gypsum Product Manufacturing Facilities manufacturing flat, pressed, or blown glass or glass containers; manufacturing
manu made or ind 3253) fitting porce code produ	ulic cement; manufacturing clay products including tile and brick; manufacturing of pottery and porcelain electrical supplies; manufacturing concrete products; dacturing gypsum products; nonclay refractories; and grinding or otherwise treating minerals and earths. This section generally includes the following types of facturing operations: flat glass, (SIC code 3211); glass containers, (SIC code 3221); pressed and blown glass, not elsewhere classified, (SIC code 3229); glass products of purchased glass (SIC code 3231) where material handling equipment or activities, raw materials, intermediate products, final products, waste materials, by-products ustrial machinery are exposed to storm water; hydraulic cement, (SIC code 3241); brick and structural clay tile, (SIC code 3251); ceramic wall and floor tile, (SIC code 3261); call products not elsewhere classified (SIC code 3259); vitreous china plumbing fixtures, and china and earthen ware and bathroom accessories (SIC code 3261); vitreous china table and kitchen articles (SIC code 3262); fine earthenware table and kitchen articles (SIC code 3263); lain electrical supplies, (SIC code 3264); pottery products, (SIC code 3269); concrete block and brick, (SIC code 3271); concrete products, except block and brick (SIC 3272); ready-mix concrete, (SIC code 3273); lime (SIC code 3274); gypsum products, (SIC code 3275); cut stone and stone products (SIC code 3291); abrasive cots (SIC code 3291); asbestos products (SIC code 3292); minerals and earths, ground or otherwise treated, (SIC code 3295); mineral wool (SIC code 3296), nonclay tories, (SIC code 3297); and nonmetallic mineral products not elsewhere classified (SIC code 3299.
	F. Primary Metals Facilities coking operations, sintering plants, blast furnaces, smelting operations, rolling mills, casting operations, heat treating, extruding,
rollin and s refini of no extru	ng, or forging of all types of ferrous and nonferrous metals, scrap, and ore. Coverage includes the following types of facilities: 1) Steel works, blast furnaces, and g and finishing mills including: steel wiredrawing and steel nails and spikes; cold-rolled steel sheet, strip, and bars; and steel pipes and tubes (SIC code 331), 2) Iron teel foundries, including: gray and ductile iron, malleable iron, steel investment, and steel foundries not elsewhere classified (SIC code 332), 3) Primary smelting and refining of nonferrous metals, including: primary smelting and refining of copper, and primary production of aluminum (SIC code 333), 4) Secondary smelting and refining inferrous metals (SIC code 334), 5) Rolling, drawing, and extruding of nonferrous metals, except copper and aluminum; and drawing and insulating of nonferrous wire (SIC code 335), 6) Nonferrous foundries (castings), including: mum die-castings, nonferrous die-castings, except aluminum, aluminum foundries, copper foundries, and nonferrous foundries, except copper and aluminum (SIC code 339) Miscellaneous primary metal products, not elsewhere classified (SIC code 339)
X	G. Metal Mines (Ore Mining and Dressing) active and inactive metal mining and ore dressing facilities [Standard Industrial Classification (SIC) Major Group 10]
locate and a opera perfo minin sectio dust piles relea activ Cove perm may	storm water has come into contact with, or is contaminated by, any overburden, raw material, intermediate product, finished product, byproduct, or waste product ed on the site of the operation. SIC Major Group 10 includes establishments primarily engaged in mining, developing mines, or exploring for metallic minerals (ores) lso includes all ore dressing and beneficiating operations, whether performed at mills operated in conjunction with the mines served or at mills, such as custom mills, ited separately. For the purposes of this part of the permit, the term "metal mining" includes all ore mining and/or dressing and beneficiating operations, whether trined at mills operated in conjunction with the mines served or at mills, such as custom mills, operated separately. All storm water discharges from inactive metal ag facilities and the storm water discharges from the following areas of active, and temporarily inactive, metal mining facilities are the only discharges covered by this on of the permit: topsoil piles; offsite haul/access roads if off active area; onsite haul roads if not constructed of waste rock or if spent ore and mine water is not used for control; runoff from tailings dams/dikes when not constructed of waste rock/tailings and no process fluids are present; concentration building, if no contact with material piles; chemical storage area; docking facility, if no excessive contact with waste product; explosive storage; reclaimed areas sed from reclamation bonds prior to December 17, 1990; and partially/inadequately reclaimed areas or areas not released from reclamation bonds. Not covered are: 1) are metal mining facilities that are subject to the effluent limitation guidelines for the Ore Mining and Dressing Point Source Point Source Category (40 CFR Part 440), areas under this permit does not include adit drainage or contaminated springs or seeps at active facilities, temporarily inactive facilities, or inactive facilities. Also see it conditions, Limitations on Coverage, Part I.B.3. 2) Storm water
	H. Coal Mines and Coal Mine-Related Facilities coal mining-related areas (SIC Major Group 12) if they are not subject to effluent limitations guidelines under 4
CFR	Part 434. Not covered are: inactive mining activities occurring on Federal lands where an operator cannot be identified.
	I. Oil and Gas Extraction Facilities oil and gas facilities listed under Standard Industrial Classification (SIC) Major Group 13 which are required to be permitted
unde	r UAC R317-8-3.9(2)(a)3. These include oil and gas exploration, production, processing, or treatment operations, or transmission facilities that discharge storm water aminated by contact with or that has come into contact with any overburden raw material, intermediate products, finished products, by-products or waste products

1 1000000100000000000000000000000000000	_
ocated on the site of such operations.' Industries in SIC Major Group 13 include the extraction and production of crude oil, natural gas, oil sands and shale; the production of hydrocarbon liquids and natural gas from coal; and associated oil field service, supply and repair industries. This section also covers petroleum refineries listed under SIC code 2911. Contaminated storm water discharges from petroleum refining or drilling operations that are subject to nationally established BAT or BPT guidelines found at 4 code 2911. Contaminated storm water discharges from petroleum refining or drilling operations that are subject to nationally established BAT or BPT guidelines found at 4 code and 435 respectively are not included. [Note that areas eligible for coverage at petroleum refineries will be very limited because the term "contaminated runoff," defined under 40 CFR 419.11, includes " runoff which comes into contact with any raw material, intermediate product, by-product or waste product ocated on petroleum refinery property." Areas at petroleum refineries which may be eligible for permit coverage, provided discharges from these areas are not co-mingled with "contaminated runoff," include: vehicle and equipment storage, maintenance and refueling areas. Most areas at refineries will not be eligible for coverage including areas; material, intermediate product, by-product, waste material, chemical, and material storage areas; loading and unloading areas; transmission pipelines, and, processing areas.] Not covered are: inactive oil and gas operations occurring on Federal lands where an operator cannot be identified by Standard Industrial Classification.	O as
J. Mineral Mining and Processing Facilities active and inactive mineral mining and processing facilities (generally identified by Standard Industrial Classification).	
(SIC) Major Group 14). Not covered are: 1) facilities associated with industrial activity which are subject to an existing effluent limitation guideline (40 CFR Part 436), 2 inactive mineral mining activities occurring on Federal lands where an operator cannot be identified are not eligible for coverage under this permit.	
K. Hazardous Waste Treatment Storage or Disposal Facilities facilities that treat, store, or dispose of hazardous wastes, including those that are operating under	
interim status of a permit under subtitle C of RCRA. [Disposal facilities that have been properly closed and capped, and have no significant materials exposed to storil water	er,
are considered inactive and do not require permits (UAC R317-8-3.9(6)(c)).]	
L. Landfills and Land Application Sites waste disposal at landfills, land application sites, and open dumps that receive or have received industrial wastes. Open	
dumps are solid waste disposal units that are not in compliance with Sate/Federal criteria established under RCRA Subtitle D. Not covered are: inactive landfills, land application sites, and open dumps occurring on Federal lands where an operator cannot be identified.	
M. Automobile Salvage Yards facilities engaged in dismantling or wrecking used motor vehicles for parts recycling or resale and for scrap (SIC Code 5015).	
N. Scrap Recycling and Waste Recycling Facilities facilities that are engaged in the processing, reclaiming and wholesale distribution of scrap and waste material. N. Scrap Recycling and Waste Recycling Facilities that are engaged in the processing, reclaiming and wholesale distribution of scrap and waste material.	als
N. Scrap Recycling and waste Recycling Pacifities and at a charged in the processing recommendation of the second and nonferrous metals, paper, plastic, cardboard, glass, animal hides (these types of activities are typically identified as SIC code 5093). Facilities that are engaged in reclaiming and recycling liquid wastes such as used oil, antifreeze, mineral spirits, and industrial solvents (also identified as SIC code 5093) are also covered under this section. Separate permit requirements have been established for recycling facilities that only receive source-separated recyclable materials primarily from non-industrial and residential sources (also identified as SIC 5093) (e.g., common consumer products including paper, newspaper, glass, cardboard, plastic containers, aluminu and tin cans). This includes recycling facilities commonly referred to as material recovery facilities (MRF).	
O. Steam Electric Power Generating Facilities steam electric power generating facilities, including coal handling areas. Non-storm water discharges subject to	
effluent limitations guidelines are not covered by this permit. Storm water discharges from coal pile runoff subject to numeric limitations are eligible for coverage under to permit, but are subject to the limitations established by 40 CFR 423. Not covered are: ancillary facilities such as fleet centers, gas turbine stations, and substations that are not contiguous to a steam electric power generating facility are not covered by this permit. Heat capture co-generation facilities are not covered by this permit; however, dual fuel co-generation facilities are included.	his
P. Vehicle Maintenance or Equipment Cleaning areas at Motor Freight Transportation Facilities, Passenger Transportation Facilities, Petroleum Bulk Oil Stations and Terminals, the United States Postal Service, or Railroad Transportation Facilities — ground transportation facilities and rail transportation facilities (generally identified by Standard Industrial Classification (SIC) codes 40, 41, 42, 43, and 5171), that have vehicle and equipment maintenance shops (vehicle and equipment rehabilitation, mechanical repairs, painting, fueling and lubrication) and/or equipment cleaning operations are eligible for coverage under this section. Also covered under this section are facilities found under SIC code 4221–4225 (public warehousing and storage) that do not have vehicle and equipment maintenance shops and/or equipment cleaning operations but have areas (exclusive of access roads and rail lines) where material handling equipment or activities, raw materials, intermediate products, final products, waste materials, by-products or industrial machinery are exposed to storm water.	
Q. Vehicle Maintenance Areas and Equipment Cleaning Areas of Water Transportation Facilities water transportation facilities that have vehicle (vessel)	
maintenance shops and/or equipment cleaning operations. The water transportation industry includes facilities engaged in foreign or domestic transport of freight or passengers in deep sea or inland waters; marine cargo handling operations; ferry operations; towing and tugboat services; and marinas (facilities commonly identified by code Major Group 44).	SIC
R. Ship or Boat Building and Repair Yards facilities engaged in ship building and repairing and boat building and repairing (SIC code 373).	
S. Vehicle Maintenance Areas, Equipment Cleaning Areas or Airport Deicing Operations located at Air Transportation Facilities — establishments and/or facilities	15
including airports, air terminals, air carriers, flying fields, and establishments engaged in servicing or maintaining airports and/or aircraft (generally classified under Stand Industrial Classification (SIC) code 45) which have vehicle maintenance shops, material handling facilities, equipment cleaning operations or airport and/or aircraft deicing/anti-icing operations. For the purpose of this permit, the term "deicing" is defined as the process to remove frost, snow, or ice and "anti-icing" is the process which prevents the accumulation of frost, snow, or ice. Only those portions of the facility or establishment that are either involved in vehicle maintenance (including vehicle rehabilitation, mechanical repairs, painting, fueling, and lubrication), equipment cleaning operations, or deicing/anti-icing operations are addressed under this section.	am.c
T. Wastewater Treatment Works treatment works treating domestic sewage or any other sewage sludge or wastewater treatment device or system, used in the	
storage treatment recycling and reclamation of municipal or domestic sewage, including lands dedicated to the disposal of sewage sludge that are located within the	
confines of the facility with a design flow of 1.0 MGD or more, or required to have an approved pretreatment program under 40 CFR Part 403.	
U. Food and Kindred Products Facilities - food and kindred products processing facilities (commonly identified by Standard Industrial Classification (SIC) cod	e
200 is to the great and preserved from a preserved from	
20), including: meat products, dairy products, called, flocet and preserved utility, regently regently recommendated products and tobacco products manufacturing (SIC Code 21), except for storm water discharges identified under paragraph LB.3. where industrial plant yards; material handling sites; refuse sites; sites used for application or disposal of process wastewaters; sites used for storage and maintenance of material handling equipment; sites used for residential treatment, storage, or disposal; shipping and receiving area manufacturing buildings; and storage areas for raw material and intermediate and finished products are exposed to storm water and areas where industrial activity has taken place in the past and significant materials remain. For the purposes of this paragraph, material handling activities include the storage, loading, and unloading, transportations.	s; en
or conveyance of any raw material, intermediate product, finished product, by-product, or waste product.	

_	
	V. Textile Mills, Apparel and other Fabric Product Manufacturing Pacilities - Textile Mill Products, of and regarding facilities and establishments engaged in the
reparated of code	ion of fiber and subsequent manufacturing of yarn, thread, braids, twine, and cordage, the manufacturing of broad wover integrated manufacturing of knit apparel and other sets and rugs from yarn; processes involved in the dyeing and finishing of fibers, yarn fabrics, and knit apparel; the integrated manufacturing of knit apparel and other sets and rugs from yarn; processes involved in the dyeing and finishing of fibers, yarn fabrics, and other apparel products (generally described by articles of yarn; the manufacturing of felt goods (wool), face goods, nonwoven fabrics; miscellaneous textiles, and other apparel products (generally described by articles of yarn; the manufacturing of felt goods (wool), face goods, nonwoven fabrics; miscellaneous textiles, and other apparel products (generally described by articles of yarn; the manufacturing of first products (see a products).
	Solition involved in the manufacturine of wood kitchen cabinets (generally described by SIC code 2434);
ouseko escribe general	old furniture (generally described by SIC code 251); office furniture (generally described by SIC code 254); and miscellaneous furniture and fixtures by SIC code 253); partitions, shelving, lockers, and office and store fixtures (generally described by SIC code 254); and miscellaneous furniture and fixtures by SIC code 259).
	X. Printing and Publishing Facilities - newspaper, periodical, and book publishing or publishing and printing (SIC Codes 2711-2731); book printing (SIC Code 2754); commercial printing,
732); 1 of else SIC Co	miscellaneous publishing (SIC Code 2741); commercial printing, lithographic (SIC Code 2752), commercial printing such control of the control of the control of the control of the code 2759); manifold business forms, greeting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards, bankbooks, looseleaf binders and devices, bookbinding and related work, and typesetting cards.
	Y. Rubber and Miscellaneous Plastic Product Manufacturing Facilities - rubber and miscellaneous plastic products manufacturing facilities (SIC major group 30)
nd mir	Y. Rubber and Miscellaneous Plante Product Hallman, and plated ware (SIC major group 39, except 391).
	Z. Leather Tanning and Finishing Facilities - leather tanning, currying and finishing (commonly identified by Standard Industrial Classification (SIC) code 3111).
	Z. Learning and rensions reasons reasons reasons and leather dust are also covered under this section.
/ISCHO	
	AA. Facilities That Manufacture Metal Products including lewelry, Silverware and Plated Ware – fabricated metals industry listed below, except for electrical
leted	industries: fabricated metal products, except machinery and transportation equipment, 510, 54, and jewenty, 510, 54, and jewenty, 510, 54, and jewenty, 510, 510, 510, 510, 510, 510, 510, 510
	AB. Facilities That Manufacture Transportation Equipment, Industrial or Commercial Machinery - transportation equipment, industrial or commercial machinery
plant y	AB. Facilities That Manufacture Transportation Equipment, triduse at of Columbia Countries That Manufacture Transportation Equipment, triduse at of Columbia Countries (commonly described by SIC Major Group 35 except SIC 357, and SIC Major Group 37, except SIC 373). Common activities include: industrial acturing facilities (commonly described by SIC Major Group 35 except SIC 357, and SIC Major Group 37, except SIC 373). Common activities include: industrial activities include: industrial activities include: industrial activity has taken place in the past and significant materials remain and are exposed to storm water.
	The state of Company and Company and Outled Goods - facilities that manufacture: electronic
and ot	The state of companies except computer equipment (NIC major around 35) (measuring analyzing, and conducting analyzing, and conducting
and op	ner electrical equipment and components, except 0.38) and computer and office equipment (SIC code 357).
	AD. Non-Classified Facilities —facilities that meet the definition of storm water associated with industrial activity (UAC R317-8-3.9(6)(c) & (d), except for
permit facility monito	AD. Non-Classified Facilities — ractions that meet the destination of solid non-classified in another industrial sector (i.e., sectors A to AC), and are not excluded from untion activities as defined under UAC R317-8-3.9(1)(a)5. Should conditions at a coverage elsewhere in this permit, or, the Executive Secretary has designated as needing a storm water permit under UAC R317-8-3.9(1)(a)5. Should conditions at a coverage elsewhere in this permit, or, the Executive Secretary has designated as needing a storm water permit under UAC R317-8-3.9(1)(a)5. Should conditions at a coverage elsewhere in this permit, or, the Executive Secretary has designated as needing a storm water permit under UAC R317-8-3.9(1)(a)5. Should conditions at a coverage elsewhere in this permit are additive in another section(s) or addition to those contained in this section. The monitoring and pollution prevention plan and conditions of this permit are additive for industrial activities being conducted at the same industrial facility (co-located industrial activities). The operator of the shall determine which monitoring and pollution prevention plan section(s) of this permit (if any) are applicable to the facility.
Y. Cl with a who n true,	ERTHFICATION: I certify noder penalty of law that this document and all attachments were prepared under my direction or supervision in accordance a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons assure that qualified personnel properly gather and evaluate the information submitted is, to the best of my knowledge and belief, named to the personnel of the personnel in the personnel of the pers
	Name: Philip G/Back Date: FEL 27,2012
Print	Name: Philip G/Back Date: TEN 27 2012
Signa	ture: /// HBuck Amount of Permit Fee Enclosed: \$ NA
Posit	tion Title Vice President - Mining
Firme's	il Address phuck@denisonmines.com

WHO MUST FILE A NOTICE OF INTENT (NOI) FORM

State law at UAC R317-8-3.9 prohibits point source discharges of storm water associated with industrial activity to a water body(ies) of the State without a Utah Pollutant Discharge Elimination System (UPDES) permit. The operator of an industrial activity that has such a storm water discharge must submit a NOI to obtain coverage under the UPDES Multi-Sector Storm Water General Permit. If you have questions about whether you need a permit under the UPDES Storm Water program, contact (801) 536-4300.